## Refine Search

### Search Results -

Terms	Documents
L18 and L3	0

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L20

Refine Search

Recali Text Clear Interrupt

## Search History

## DATE: Thursday, June 30, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	USPT; THES=ASSIGNEE; PLUR=YES; OP=OR	, .	
<u>L20</u>	L18 and 13	0	<u>L20</u>
<u>L19</u>	L18 and 11	1	<u>L19</u>
<u>L18</u>	116 or 117	29	<u>L18</u>
<u>L17</u>	('6442276'  '5768384')[URPN]	13	<u>L17</u>
<u>L16</u>	(5768384   4463250   5822739   5598477   5384846   5420924   3833795   5818021   5426700   5367148   5592561   6073114   4879747   5422954   6105004   5666421)![PN]	16	<u>L16</u>
<u>L15</u>	('6442276'  '5768384')[PN]	2	<u>L15</u>
<u>L14</u>	('6442276'  '5768384')[URPN]	13	<u>L14</u>
<u>L13</u>	5768384.pn. or 6442276.pn.	2	<u>L13</u>
<u>L12</u>	5768384.pn. or 6442376.pn.	2	<u>L12</u>
	(4962532   5473564   5060261   5327018   5120939   5191498   5657388   5394359   4802218   4827450   4847890   4916333   4868489   5060198		

<u>L11</u>	5512852   4295039   5291434   4218738   5097146   5444412   4900904   5550919   5576989   5022001   5740403   5442589   5892211   4864618	0	L11		
	5448187   4900903   5420412   5534686   5552621   5721440   4710613   4881199   5381452   4962449   5577121)![PN] and I1				
	(4962532   5473564   5060261   5327018   5120939   5191498   5657388				
	5394359   4802218   4827450   4847890   4916333   4868489   5060198				
L10	5512852   4295039   5291434   4218738   5097146   5444412   4900904	0	L10		
	5550919   5576989   5022001   5740403   5442589   5892211   4864618				
	5448187   4900903   5420412   5534686   5552621   5721440   4710613   4881199   5381452   4962449   5577121)![PN] and 13				
DR=	=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
DD	(4962532   5473564   5060261   5327018   5120939   5191498   5657388				
	5394359   4802218   4827450   4847890   4916333   4868489   5060198				
τ.ο	5512852   4295039   5291434   4218738   5097146   5444412   4900904	20	т.о		
<u>L9</u>	5550919   5576989   5022001   5740403   5442589   5892211   4864618	39	<u>L9</u>		
	5448187   4900903   5420412   5534686   5552621   5721440   4710613				
	4881199   5381452   4962449   5577121)![PN]				
<u>L8</u>	('6152367'  '6058481')[PN]	2	<u>L8</u>		
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L7</u>	<u>L7</u> ('6152367'  '6058481')[URPN] and 11				
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR				
<u>L6</u>	('6152367'  '6058481')[URPN]	1	<u>L6</u>		
<u>L5</u>	6152367.pn. or 6058481.pn.	2	<u>L5</u>		
<u>L4</u>	6152367.pn. r 6058481.pn.	1910373	<u>L4</u>		
<u>L3</u>	L2 and (zero\$)	5	<u>L3</u>		
<u>L2</u>	L1	20	<u>L2</u>		
DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR					
<u>L1</u>	(electronic\$ near2 (tag\$1 or label\$1)) same ((verif\$ or authentic\$) with (product or item\$1 or goods))	20	<u>L1</u>		

## END OF SEARCH HISTORY

Previous Doc

Next Doc

Go to Doc#

Generate Collection

Print

L5: Entry 1 of 2

File: USPT

Nov 28, 2000

US-PAT-NO: 6152367

DOCUMENT-IDENTIFIER: US 6152367 A

TITLE: Wired logic microcircuit and authentication method having protection against

fraudulent detection of a user secret code during authentication

Les Jardins des

DATE-ISSUED: November 28, 2000

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE

FR

COUNTRY

ASSIGNEE-INFORMATION:

Kowalski; Jacek

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Inside Technologies Saint Clement les Places

FR 03

APPL-NO: 09/ 043762 [PALM] DATE FILED: March 26, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

FR

95 12178

October 9, 1995

PCT-DATA:

APPL-NO

DATE-FILED PUB-NO

PUB-DATE 371-DATE

102(E)-DATE

PCT/FR96/01524 October 1, 1996 W097/14119 Apr 17, 1997 Mar 26, 1998 Mar 26, 1998

INT-CL: [07] G06 K 5/00

US-CL-ISSUED: 235/382; 235/380 US-CL-CURRENT: <u>235/382</u>; <u>235/380</u>

FIELD-OF-SEARCH: 235/382, 235/380, 235/375, 235/379

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO

ISSUE-DATE

PATENTEE-NAME

US-CL

4295039 October 1981

Stuckert

235/380

4710613 December 1987

Shigenaga

235/380

	4802218	January 1989	Wright et al.	380/23
	4827450	May 1989	Kowalski	365/185
<b>I</b>	4864618	September 1989	Wright et al.	380/51
	4868489	September 1989	Kowalski	324/61P
	4881199	November 1989	Kowalski	365/189.01
1	4900903	February 1990	Wright et al.	235/308
	4900904	February 1990	Wright et al.	235/381
	4916333	April 1990	Kowalski	307/296.5
	5022001	June 1991	Kowalski et al.	365/185
	5060198	October 1991	Kowalski	365/201
<b>I</b>	5060261	October 1991	Avenier et al.	380/3
	5097146	March 1992	Kowalski et al.	307/350
	5120939	June 1992	Claus et al.	235/382
	5191498	March 1993	Kowalski	361/1
	5291434	March 1994	Kowalski	365/96
<b></b>	5327018	July 1994	Karlish et al.	307/244
	5381452	January 1995	Kowalski	377/26
	5394359	February 1995	Kowalski	365/185
<b>I</b>	5420412	May 1995	Kowalski	235/492
	5442589	August 1995	Kowalski	365/225.7
	5444412	August 1995	Kowalski	327/541
	<u>5448187</u>	September 1995	Kowalski	326/81
	5473564	December 1995	Kowalski	365/185.1
	5512852	April 1996	Kowalski	327/206
	5534686	July 1996	Kowalski et al.	235/492
	5550919	August 1996	Kowalski	380/23
	5552621	September 1996	Kowalski	257/321
	5576989	November 1996	Kowalski	365/185.09
	5577121	November 1996	Davis et al.	380/24
	5657388	August 1997	Weiss	380/23
	5721440	February 1998	Kowalski	257/300
	5740403	April 1998	Kowalski	395/491
	5892211	April 1999	Davis et al.	235/380

FOREIGN-PAT-NO PUBN-DATE COUNTRY US-CL 0 028 965 May 1981 EP

0 029 894	June 1981	EΡ
0 427 465	May 1991	EΡ
2650097	January 1991	FR
2698195	May 1994	FR
2144564	March 1985	GB
WO 92/06451	April 1992	WO
WO 92/15096	September 1992	WO
WO 92/15074	September 1992	WO
WO 94/11829	May 1994	WO

ART-UNIT: 286

PRIMARY-EXAMINER: Hajec; Donald

ASSISTANT-EXAMINER: Fureman; Jared J.

ATTY-AGENT-FIRM: Nilles & Nilles SC

#### ABSTRACT:

An authentication method for a wired-logic microcircuit mounted on a support and a microcircuit reading terminal. The microcircuit is provided with a memory which has data readable by the terminal. A secret code of the microcircuit is arranged in a region of the memory that is not readable by the terminal. The microcircuit generates an authentication code from the data in the memory that is readable by the terminal, the secret code and a random code. The terminal generates an authentication code from the data in the microcircuit memory that is readable by the terminal, a secret code provided to the terminal by a microcircuit user and random code, and the authentication code generated by the microcircuit is compared with the authentication code generated by the terminal.

21 Claims, 3 Drawing figures

Previous Doc N

Next Doc

Go to Doc#

**End of Result Set** 

Generate Collection

Print

L5: Entry 2 of 2

File: USPT

May 2, 2000

US-PAT-NO: 6058481

DOCUMENT-IDENTIFIER: US 6058481 A

TITLE: Smart cards

DATE-ISSUED: May 2, 2000

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

FR

Kowalski; Jacek Les Jardins des Seignieres

ASSIGNEE-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY TYPE CODE

Inside Technologies Saint Clement les Places

FR 03

APPL-NO: 09/ 043761 [PALM]
DATE FILED: March 26, 1998

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY

APPL-NO

APPL-DATE

FR

95 12176

October 9, 1995

PCT-DATA:

APPL-NO

DATE-FILED

PUB-DATE

371-DATE 1

102(E)-DATE

PCT/FR96/01541 October 1, 1996 W097/14120 Apr 17, 1997 Mar 26, 1998 Mar 26, 1998

INT-CL: [07] <u>G09</u> <u>C</u> <u>3/08</u>

US-CL-ISSUED: 713/201; 713/168, 380/255 US-CL-CURRENT: 713/201; 380/255, 713/168

FIELD-OF-SEARCH: 380/255, 380/268, 713/161, 713/168, 713/179, 713/201

PUB-NO

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL Clear

PAT-NO ISSUE-DATE

PATENTEE-NAME

US-CL

4218738

August 1980

Matyas et al.

380/25

4827450

May 1989

Kowalski

365/185

	4847890	July 1989	Solomon et al.	379/67
	4868489	September 1989	Kowalski	324/61P
	<u>4881199</u>	November 1989	Kowalski	365/189.01
	4916333	April 1990	Kowalski	307/296.5
	4962449	October 1990	Schlesinger	713/200
	<u>4962532</u>	October 1990	Kasiraj et al.	380/25
	5022001	June 1991	Kowalski et al.	365/185
	5060198	October 1991	Kowalski	365/201
	5060261	October 1991	Avenier et al.	380/3
	5097146	March 1992	Kowalski et al.	307/350
	5191498	March 1993	Kowalski	361/1
	5291434	March 1994	Kowalski	365/96 <sup>-</sup>
	5327018	July 1994	Karlish et al.	307/244
$\square$	5381452	January 1995	Kowalski	377/26
	5394359	February 1995	Kowalski	365/185
	5420412	May 1995	Kowalski	235/492
	5442589	August 1995	Kowalski	365/225.7
	5444412	August 1995	Kowalski	327/541
	<u>5448187</u>	September 1995	Kowalski	326/81
	5473564	December 1995	Kowalski	365/185.1
	5512852	April 1996	Kowalski	327/206
	5534686	July 1996	Kowalski et al.	235/492
	5550919	August 1996	Kowalski	380/23
	5552621	September 1996	Kowalski	257/321
	5576989	November 1996	Kowalski	365/185.09
	5721440	February 1998	Kowalski	257/300
	5740403	April 1998	Kowalski	395/491

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
0 409 701	January 1991	EP	
2164939	August 1973	FR	
2471003	June 1981	FR	
WO 92/06451	April 1992	FR	•
WO 92/15096	September 1992	FR	
WO 92/15074	September 1992	FR	
2698195	May 1994	FR	

WO 94/11829

May 1994

FR

ART-UNIT: 277

PRIMARY-EXAMINER: Peeso; Thomas R.

ATTY-AGENT-FIRM: Nilles & Nilles, S.C.

#### ABSTRACT:

A logic machine and a circuit for producing an authentication code for authenticating smart cards which include a cycle of steps wherein a bit word is read out of a secret memory with a plurality of bit words, and words read out during previous cycles are combined. The result of the combination is used as a generator word for generating the address of the word to be read out in the next cycle.

11 Claims, 7 Drawing figures

## **Refine Search**

### Search Results -

Terms	Documents
(4962532   5473564   5060261   5327018   5120939   5191498   5657388   5394359   4802218   4827450   4847890   4916333   4868489   5060198   5512852   4295039   5291434   4218738   5097146   5444412   4900904   5550919   5576989   5022001   5740403   5442589   5892211   4864618   5448187   4900903   5420412   5534686   5552621   5721440   4710613   4881199   5381452   4962449   5577121)![PN] and L1	0

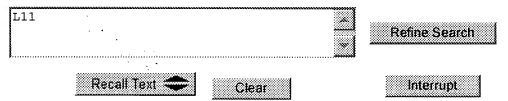
US Pre-Grant Publication Full-Text Database

### US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



### Search History

DATE: Thursday, June 30, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
T 11	(4962532   5473564   5060261   5327018   5120939   5191498   5657388   5394359   4802218   4827450   4847890   4916333   4868489   5060198   5512852   4295039   5291434   4218738   5097146   5444412   4900904   5550919   5576989   5022001   5740403   5442589   5892211   4864618   5448187   4900903   5420412   5534686   5552621   5721440   4710613   4881199   5381452   4962449   5577121)![PN] and 11	. 0	<u>L11</u>
<u>L10</u>	(4962532   5473564   5060261   5327018   5120939   5191498   5657388   5394359   4802218   4827450   4847890   4916333   4868489   5060198   5512852   4295039   5291434   4218738   5097146   5444412   4900904   5550919   5576989   5022001   5740403   5442589   5892211   4864618   5448187   4900903   5420412   5534686   5552621   5721440   4710613	0	L10

	·		
	4881199   5381452   4962449   5577121)![PN] and 13		
DB=	=PGPB, USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L9</u>	(4962532   5473564   5060261   5327018   5120939   5191498   5657388   5394359   4802218   4827450   4847890   4916333   4868489   5060198   5512852   4295039   5291434   4218738   5097146   5444412   4900904   5550919   5576989   5022001   5740403   5442589   5892211   4864618   5448187   4900903   5420412   5534686   5552621   5721440   4710613   4881199   5381452   4962449   5577121)![PN]	39	<u>L9</u>
<u>L8</u>	('6152367'  '6058481')[PN]	2	<u>L8</u>
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
 <u>L7</u>	('6152367'  '6058481')[URPN] and 11	0	<u>L7</u>
DB=	=PGPB,USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L6</u>	('6152367'  '6058481')[URPN]	1	<u>L6</u>
<u>L5</u>	6152367.pn. or 6058481.pn.	. 2	<u>L5</u>
<u>L4</u>	6152367.pn. r 6058481.pn.	1910373	<u>L4</u>
<u>L3</u>	L2 and (zero\$)	5	<u>L3</u>
<u>L2</u>	L1	20	<u>L2</u>
DB=	=USPT; THES=ASSIGNEE; PLUR=YES; OP=OR		
<u>L1</u>	(electronic\$ near2 (tag\$1 or label\$1)) same ((verif\$ or authentic\$) with (product or item\$1 or goods))	20	<u>L1</u>

## END OF SEARCH HISTORY

5768 384 6442376

## **Hit List**

Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

### **Search Results -** Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6886745 B2

L3: Entry 1 of 5

File: USPT

May 3, 2005

US-PAT-NO: 6886/145

DOCUMENT-IDENTIFIER: US 6886745 B2

TITLE: Electronic label system for displaying prices in a sale outlet

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

A 2. Document ID: US 6152367 A

L3: Entry 2 of 5

File: USPT

Nov 28, 2000

US-PAT-NO: 6152367

DOCUMENT-IDENTIFIER: US 6152367 A

TITLE: Wired logic microcircuit and authentication method having protection against

fraudulent detection of a user secret code during authentication

Full Title Citation Front Review Classification Date Reference Claims KMC Draw. Do

3. Document ID: US 614/1773 A

L3: Entry 3 of 5

File: USPT

Nov 14, 2000

US-PAT-NO: 6147773

DOCUMENT-IDENTIFIER: US 6147773 A

\*\* See image for Certificate of Correction \*\*

TITLE: System and method for a communication system

Full Title Citation Front Review Classification Date Reference Claims Room Date Claims Room

L3: Entry 4 of 5

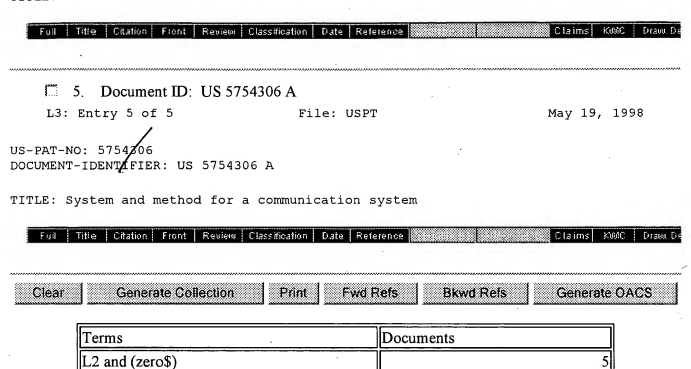
File: USPT

May 2, 2000

US-PAT-NO: 6058481

DOCUMENT-IDENTIFIER: US 6058481 A

TITLE: Smart cards



Display Format: - Change Format

Previous Page Next Page Go to Doc#

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

Generate Collection

Print

L19: Entry 1 of 1

File: USPT

Apr 19, 2005

US-PAT-NO: 6880753

DOCUMENT-IDENTIFIER: US 6880753 B2

TITLE: Distribution management method and system

DATE-ISSUED: April 19, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ogihara; Masaki Yokohama JP Mizuno; Yasuhiko Sakura JP Itsuki; Rei Yokohama JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Hitachi, Ltd. Tokyo JP 03

APPL-NO: 10/ 222956 [PALM]
DATE FILED: August 15, 2002

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 2001-341370 November 7, 2001

INT-CL: [07] G06F01760

US-CL-ISSUED: 235/385; 235/485, 235/487 US-CL-CURRENT: 235/385; 235/485, 235/487

FIELD-OF-SEARCH: 235/385, 235/375, 235/380, 235/487, 705/22, 705/28, 705/67,

705/57, 705/14, 340/572.1, 380/201, 380/51, 380/55, 380/202

Search Selected

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search ALL Clear

PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL				
4558318	December 1985	Katz et al.	340/5.86				
5153842	October 1992	Dlugos et al.	700/227				

	5469363	November 1995	Saliga	700/225
	5745036	April 1998	Clare	340/572.1
	5768384	June 1998	Berson	705/50
	5950173	September 1999	Perkowski	705/26
	5963134	October 1999	Bowers et al.	
	6039249	March 2000	Szewczykowski	
	6073841	June 2000.	Walton	235/382
	6076069	June 2000	Laor	705/14
	6111953	August 2000	Walker et al.	380/51
	6131718	October 2000	Witschorik	
<b></b>	6203069	March 2001 •	Outwater et al.	
	6354492	March 2002	Powell et al.	235/380
	6408278	June 2002	Carney et al.	705/14
	6442276	August 2002	Doljack	380/51
	6453420	September 2002	Collart	713/201
	6456729	September 2002	Moore	382/103
	<u>6499657</u>	December 2002	van Abeelen et al.	235/375
	6512580	January 2003	Behringer et al.	356/244
	6592032	July 2003	Takaragi et al.	235/382
	6595342	July 2003	Maritzen et al.	194/212
	6657542	December 2003	Usami	340/572.8
	6707539	March 2004	Selinfreund et al.	356/71
	2001/0018669	August 2001	Fujiwara	705/26
	2004/0064510	April 2004	Ooi et al.	709/205

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
2811454	January 2002	FR	
62-065163	March 1987	JP	
2000-148950	May 2000	JP	
2003-825008	April 2002	JP	
10-2002-0016949	March 2002	KR	

ART-UNIT: 2876

 ${\tt PRIMARY-EXAMINER:\ Le;\ Thien\ M.}$ 

ASSISTANT-EXAMINER: Labaze; Edwyn

ATTY-AGENT-FIRM: Townsend and Townsend and Crew LLP

### ABSTRACT:

In one embodiment, a product distribution management system includes a product management center. The product management center includes a management device to receive product security data on a product from a distribution site and a product management database to store the data received from the distribution site for use in a product authentication process. The data includes product identification information and security information used to authenticate the product.

27 Claims, 9 Drawing figures

First Hit Fwd Refs
End of Result Set

Previous Doc

Next Doc

Go to Doc#

enu oi Resuit Set

Generate Collection

Print

L19: Entry 1 of 1

File: USPT

Apr 19, 2005

DOCUMENT-IDENTIFIER: US 6880753 B2

TITLE: Distribution management method and system

#### Brief Summary Text (16):

In yet another embodiment, a product authentication method includes retrieving tag identification information identifying a product at a first distribution site by reading an <u>electronic taq</u> attached to the <u>product</u>; associating the tag identification information with first security information relating to the product to generate a first distribution record, the first security information including product-distribution-related information; transmitting the first distribution record to a product management center that is provided at a remote location from the first distribution site; storing the first distribution record in the product management center; retrieving the tag identification information at a second distribution site by reading the electronic tag attached to the product, wherein the product has been received from the first distribution site; generating product data including the tag identification information at the second distribution site; transmitting the product data to the product management center from the second distribution site; retrieving at least a portion of the first distribution record from the product management center using the product data; evaluating the authenticity of the product using the retrieved portions of the first distribution record; and storing a result of the evaluation to the product management center.

#### Detailed Description Text (4):

The manufacturer 100 manufactures a product 180 and ships it to a distributor/wholesaler 110. The distributor/wholesaler 110 ships the received product 180 to a retailer 120. The retailer 120 sells the product 180 to a consumer 160. The tag management center 150 makes and provides a tag 170, e.g., an electronic tag, to the manufacturer 100. The product distribution management center 130 stores and manages security information on the product 180 as it passes from one distribution site to another, e.g., the manufacturer 100, the distributor/wholesaler 110, the retailer 120, and the consumer 160. The product authenticity evaluation site 140 enables a person, e.g., a consumer, to authenticate the product 180. The tag 170 is an electronic device including a non-volatile memory for storing identification information. In the present embodiment, the information stored in the tag 170 is a unique identification information that is associated with a given product to identify and authenticate it. In another embodiment, the tag 170 is a non-electronic device, e.g., a bar code.

# <u>US Reference Patent Number</u> (5): 5768384

<u>US Reference Patent Number</u> (16): 6442276

#### CLAIMS:

22. A <u>product authentication</u> method, comprising: retrieving tag identification information identifying a <u>product</u> at a first distribution site by reading an

electronic tag attached to the product; associating the tag identification information with first security information relating to the product to generate a first distribution record, the first security information including productdistribution-related information; transmitting the first distribution record to a product management center that is provided at a remote location from the first distribution site; storing the first distribution record in the product management center; retrieving the tag identification information at a second distribution site by reading the electronic tag attached to the product, wherein the product has been received from the first distribution site; generating product data including the tag identification information at the second distribution site; transmitting the product data to the product management center from the second distribution site; retrieving at least a portion of the first distribution record from the product management center using the product data; evaluating the authenticity of the product using the retrieved portions of the first distribution record; and storing a result of the evaluation to the product management center for use in a product authentication process at the third distribution site.

<u>Previous Doc</u> <u>Next Doc</u> <u>Go to Doc#</u>

Previous Doc

Next Doc

Go to Doc#

**End of Result Set** 

Generate Collection

Print

L19: Entry 1 of 1

File: USPT

Apr 19, 2005

US-PAT-NO: 6880753

DOCUMENT-IDENTIFIER: US 6880753 B2

TITLE: Distribution management method and system

DATE-ISSUED: April 19, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ogihara; Masaki Yokohama JP Mizuno; Yasuhiko Sakura JP Itsuki; Rei Yokohama JP

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Hitachi, Ltd. Tokyo JP 03

APPL-NO: 10/ 222956 [PALM]
DATE FILED: August 15, 2002

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE

JP 2001-341370 November 7, 2001

INT-CL: [07] G06F01760

US-CL-ISSUED: 235/385; 235/485, 235/487 US-CL-CURRENT: 235/385; 235/485, 235/487

FIELD-OF-SEARCH: 235/385, 235/375, 235/380, 235/487, 705/22, 705/28, 705/67,

705/57, 705/14, 340/572.1, 380/201, 380/51, 380/55, 380/202

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Coarch Colomad Coarch ALL Clear

		Search Selected	Sedici ALC Cida	
	PAT-NO	ISSUE-DATE	PATENTEE-NAME	US-CL
<b></b>	4558318	December 1985	Katz et al.	340/5.86
-	5153842	October 1992	Dlugos et al.	700/227

	5469363	November 1995	Saliga	700/225
	5745036	April 1998	Clare	340/572.1
	5768384	June 1998	Berson	705/50
	5950173	September 1999	Perkowski	705/26
	5963134	October 1999	Bowers et al.	
1	6039249	March 2000	Szewczykowski	
	6073841	June 2000	Walton	235/382
	6076069	June 2000	Laor	705/14
	6111953	August 2000	Walker et al.	380/51
	6131718	October 2000	Witschorik	
<b></b>	<u>6203069</u>	March 2001	Outwater et al.	
	6354492	March 2002	Powell et al.	235/380
	6408278	June 2002	Carney et al.	705/14
1	6442276	August 2002	Doljack	380/51
	6453420	September 2002	Collart	713/201
	6456729	September 2002	Moore	382/103
	6499657	December 2002	van Abeelen et al.	235/375
	6512580	January 2003	Behringer et al.	356/244
<b></b>	6592032	July 2003	Takaragi et al.	235/382
	6595342	July 2003	Maritzen et al.	194/212
	6657542	December 2003	Usami	340/572.8
	6707539	March 2004	Selinfreund et al.	356/71
	2001/0018669	August 2001	Fujiwara	705/26
	2004/0064510	April 2004	Ooi et al.	709/205

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
2811454	January 2002	FR	
62-065163	March 1987	JP	-
2000-148950	May 2000	JP	
2003-825008	April 2002	JP	
10-2002-0016949	March 2002	KR	

ART-UNIT: 2876

PRIMARY-EXAMINER: Le; Thien M.

ASSISTANT-EXAMINER: Labaze; Edwyn

ATTY-AGENT-FIRM: Townsend and Townsend and Crew LLP

### ABSTRACT:

In one embodiment, a product distribution management system includes a product management center. The product management center includes a management device to receive product security data on a product from a distribution site and a product management database to store the data received from the distribution site for use in a product authentication process. The data includes product identification information and security information used to authenticate the product.

27 Claims, 9 Drawing figures